## IN THE CLAIMS

- 1. (Previously Presented) An Application Programming Interface (API), comprising: a platform-independent plug-in API including a wrapper;
- a browser plug-in API; and

an intermediary between said platform-independent plug-in API and said browser plug-in API wherein said wrapper is used to connect said platform independent plug-in API to said intermediary, wherein said platform-independent plug-in API comprises a plurality of interfaces and said wrapper includes a plurality of Interface Description Language (IDL) compliant interfaces, each IDL compliant interface being operably configured to connect a respective one of said platform-independent plug-in API interfaces to said intermediary.

- 2. (Canceled)
- 3. (Previously Presented) The API of claim 1 wherein said intermediary is a BlackConnect component.
- 4. (Original) The API of claim 3 wherein said BlackConnect component includes an XPCOM component.
- 5. (Original) The API of claim 1 wherein said platform independent plug-in API is written in a platform independent programming language.

- 6. (Original) The API of claim 5 wherein said platform independent programming language is Java.
- 7. (Original) The API of claim 1 wherein said platform independent plug-in API is a backward compatible API.
- 8. (Original) The API of claim 1 wherein said browser plug-in API further comprises a scriptable plug-in API wherein said scriptable plug-in API connects said browser plug-in API with said intermediary.
  - 9. (Previously Presented) An Application Programming Interface (API), comprising: a platform-independent plug-in API including a wrapper;

a browser plug-in API; and

an intermediary between said platform-independent plug-in API and said browser plug-in API wherein said wrapper is used to connect said platform independent plug-in API to said intermediary, wherein said wrapper further comprises: an interface connecting an input stream interface of said platform independent API to said intermediary; an interface connecting an output stream interface of said platform independent API to said intermediary; an interface connecting a pluglet interface of said platform independent API to said intermediary; an interface connecting a pluglet factory interface of said platform independent API to said intermediary; an interface connecting a pluglet peer interface of said platform independent API to said intermediary; an interface connecting a first pluglet manager interface of said platform

independent API to said intermediary; an interface connecting a second pluglet manager interface of said platform independent API to said intermediary; an interface connecting a pluglet stream information interface of said platform independent API to said intermediary; an interface connecting a pluglet stream listener interface of said platform independent API to said intermediary; an interface connecting a first pluglet tag information interface of said platform independent API to said intermediary; and an interface connecting a second pluglet tag information interface of said platform independent API to said intermediary.

10. (Previously Presented) A method for implementing an API, comprising: obtaining a platform-independent plug-in API including a wrapper; obtaining a browser plug-in API; and

positioning an intermediary between said platform-independent plug-in API and said browser plug-in API,

wherein said wrapper is used to connect said platform independent plug-in API to said intermediary, said platform-independent plug-in API comprises a plurality of interfaces and said wrapper includes a plurality of Interface Description Language (IDL) compliant interfaces, each IDL compliant interface being operably configured to connect a respective one of said platform-independent plug-in API interfaces to said intermediary.

## 11. (Canceled)

- 12. (Previously Presented) The method of claim 10 wherein said intermediary is a BlackConnect componenet.
- 13. (Original) The method of claim 12 wherein said BlackConnect component includes an XPCOM component.
- 14. (Original) The method of claim 10 wherein said platform independent plug-in API is written in a platform independent programming language.
- 15. (Original) The method of claim 14 wherein said platform independent programming language is Java.
- 16. (Original) The method of claim 15 wherein said platform independent plug-in API is a backward compatible API.
- 17. (Original) The method of claim 10 wherein said browser plug-in API further comprises a scriptable plug-in API wherein said scriptable plug-in API connects said browser plug-in API with said intermediary.
  - 18. (Previously Presented) A method for implementing an API, comprising: obtaining a platform-independent plug-in API including a wrapper; obtaining a browser plug-in API; and

positioning an intermediary between said platform-independent plug-in API and said browser plug-in API wherein said wrapper is used to connect said platform independent plug-in API to said intermediary, wherein said wrapper further comprises: an interface connecting an input stream interface of said platform independent API to said intermediary; an interface connecting an output stream interface of said platform independent API to said intermediary; an interface connecting a pluglet interface of said platform independent API to said intermediary; an interface connecting a pluglet factory interface of said platform independent API to said intermediary; an interface connecting a pluglet peer interface of said platform independent API to said intermediary; an interface connecting a first pluglet manager interface of said platform independent API to said intermediary; an interface connecting a second pluglet manager interface of said platform independent API to said intermediary; an interface connecting a pluglet stream information interface of said platform independent API to said intermediary; an interface connecting a pluglet stream listener interface of said platform independent API to said intermediary; an interface connecting a first pluglet tag information interface of said platform independent API to said intermediary; and an interface connecting a second pluglet tag information interface of said platform independent API to said intermediary.

19. (Previously Presented) A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to implement an API, said computer program product comprising:

computer readable code configured to cause a computer to define a platform-independent plug-in API including a wrapper;

computer readable code configured to cause a computer to define a browser plug-in API; and

computer readable code configured to cause a computer to position an intermediary between said platform-independent plug-in API and said browser plug-in API,

wherein said wrapper is used to connect said platform independent plug-in API to said intermediary, said platform-independent plug-in API comprises a plurality of interfaces and said wrapper includes a plurality of Interface Description Language (IDL) compliant interfaces, each IDL compliant interface being operably configured to connect a respective one of said platform-independent plug-in API interfaces to said intermediary.

## 20. (Canceled)

- 21. (Previously Presented) The computer program product of claim 19 wherein said intermediary is a BlackConnect componenet.
- 22. (Original) The computer program product of claim 21 wherein said BlackConnect component includes an XPCOM component.
- 23. (Original) The computer program product of claim 19 wherein said platform independent plug-in API is written in a platform independent programming language.

- 24. (Original) The computer program product of claim 23 wherein said platform independent programming language is Java.
- 25. (Original) The computer program product of claim 19 wherein said platform independent plug-in API is a backward compatible API.
- 26. (Original) The computer program product of claim 19 wherein said browser plug-in API further comprises a scriptable plug-in API wherein said scriptable plug-in API connects said browser plug-in API with said intermediary.
  - 27. (Previously Presented) A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to implement an API, said computer program product comprising:

computer readable code configured to cause a computer to define a platform-independent plug-in API including a wrapper;

computer readable code configured to cause a computer to define a browser plug-in API; and

computer readable code configured to cause a computer to position an intermediary between said platform-independent plug-in API and said browser plug-in API wherein said wrapper is used to connect said platform independent plug-in API to said intermediary,

wherein said wrapper further comprises: an interface connecting an input stream interface of said platform independent API to said intermediary; an interface connecting an output stream

interface of said platform independent API to said intermediary; an interface connecting a pluglet interface of said platform independent API to said intermediary; an interface connecting a pluglet factory interface of said platform independent API to said intermediary; an interface connecting a pluglet peer interface of said platform independent API to said intermediary; an interface connecting a first pluglet manager interface of said platform independent API to said intermediary; an interface connecting a second pluglet manager interface of said platform independent API to said intermediary; an interface connecting a pluglet stream information interface of said platform independent API to said intermediary; an interface connecting a pluglet stream listener interface of said platform independent API to said intermediary; an interface connecting a first pluglet tag information interface of said platform independent API to said intermediary; and an interface connecting a second pluglet tag information interface of said platform independent API to said intermediary.